Qwest Communications®

Service Interval Guide for Resale, UNE and Interconnection Services

to SOP

The Resale, UNE and Interconnection Service guidelines contained herein are subject to change at anytime by Qwest. Please refer to the Web location (http://www.qwest.com/wholesale/guides/sig/index.html) for the most current copy.

Resale

Product	Activity/Features	Services Ordered	FOC Guidelines	Installation Guidelines	Guidelines
PAL	PIC/LPIC change		24 hours manual	One (1) Business Day	24 hours OOS 48 hours AS
(continued)			20 minutes Fully Electronic Flow Trough from IMA to SOP		
	Suspend/Restore	Add/remove "vacation hold"	24 hours	Next Business Day	24 hours OOS 48 hours AS
	Deny/Restore	Treatment for Non-payment issues	24 hours	Same business day if request received before noon MT, otherwise next business day. If request is submitted after noon MT, and a same day due date is required, follow the escalation process detailed at www.qwest.com/wholesale/clecs/exescover.html	24 hours OOS 48 hours AS

Repair

Product	Activity/Features	Services Ordered	FOC Guidelines	Installation Guidelines	Repair Guidelines
PAL	New Installs, Address	1 to 19 Lines	24 hours	Next available due date as	24 hours OOS
(continued)	Changes, Changes with inward line activity			indicated by Appointment Scheduler	48 hours AS
	inward line activity			Note: Appointment Scheduler	
	Facility Check indicates		}	minimum default interval is Three	
	"AVAILABLE DISP.			(3) Business Days.	
	REQ" and DISPATCH			Colorado and Minnesota only:	
1	"YES"			Appointment Scheduler minimum	
				default interval is Two (2)	
		20 to 20 Lines	401	Business Days	241
ļ		20 to 39 Lines	48 hours	Four (4) Business Days or next	24 hours OOS
				available due date thereafter as	48 hours AS
				indicated by Appointment	į
				Scheduler.	
		40 or more Lines	192 hours	ICB	24 hours OOS
					48 hours AS

Product	Activity/Features	Services Ordered	FOC Guidelines	Installation Guidelines	Repair Guidelines
Centrex 21	Non-Designed				
	Conversion As Is		24 hours	Three (3) Business Days	24 hours OOS 48 hours AS

Resale

Product	Activity/Features	Services Ordered	FOC Guidelines	Installation Guidelines	Repair Guidelines
Centrex 21 (continued)	Conversion As Specified		24 hours	Three (3) Business Days	24 hours OOS 48 hours AS
	Number changes without inward line activity, or hunting changes without inward line activity		24 hours	Three (3) Business Days Colorado and Minnesota only: Two (2) Business Days	24 hours OOS 48 hours AS
	Addition or change of CO Features provided on 'Feature Exception List – 1 Day'		24 hours manual 20 minutes Fully Electronic Flow Through from IMA to SOP	One (1) Business Day	24 hours OOS 48 hours AS
	Addition or change of CO Features provided on 'Feature Exception List – 2 Day'		24 hours manual 20 minutes Fully Electronic Flow Through from IMA to SOP	Two (2) Business Days	24 hours OOS 48 hours AS
	Addition or change of CO Features not provided on 'Feature Exception List - 1 day' or 'Feature Exception List - 2 Day'		24 hours manual 20 minutes Fully Electronic Flow Through from IMA to SOP	Three (3) Business Days Colorado and Minnesota only: Two (2) Business Days	24 hours OOS 48 hours AS
	PIC/LPIC change		24 hours manual 20 minutes Fully Electronic Flow Trough from IMA to SOP	One (1) Business Day	24 hours OOS 48 hours AS
	Removal of CO Features		24 hours manual 20 minutes Fully Electronic Flow Trough from IMA to SOP	Same business day if request is received before noon MT, otherwise next business day. Due Date, but not APP Date, may be	24 hours OOS 48 hours AS

The Resale, UNE and Interconnection Service guidelines contained herein are subject to change at anytime by Qwest. Please refer to the Web location (http://www.qwest.com/wholesale/guides/sig/index.html) for the most current copy.

Qwest Communications®

Service Interval Guide for Resale, UNE and Interconnection Services

Saturday.

The Resale, UNE and Interconnection Service guidelines contained herein are subject to change at anytime by Qwest. Please refer to the Web location (http://www.qwest.com/wholesale/guides/sig/index.html) for the most current copy.

Resale

Product	Activity/Features	Services Ordered	FOC Guidelines	Installation Guidelines	Repair Guidelines
Centrex 21 (continued)	Non-Designed New Installs,		24 Hours	Next available due date as indicated by Appointment	24 hours OOS 48 hours AS
(continued)	Address Changes, and			Scheduler	
	Change Requests adding	Ti.		Note: Appointment	
	new lines			Scheduler minimum default interval is Three (3) Business	
	Facility Check			Days.	
	indicates			Colourdo and Minnesota	
	"AVAILABLE DISP. REQ" and DISPATCH			Colorado and Minnesota only:	
	"YES"##**			Appointment Scheduler	ł
	120 1111			minimum default interval is	
				Two (2) Business Days	
	Deny/Restore	Treatment for Non-	24 hours	Same business day if request	24 hours OOS
		payment issue		received before noon MT, otherwise next business day.	48 hours AS
		Ti.		Due Date, but not APP Date,	
			<u> </u>	may be Saturday.	

Centrex 21 Installation activity requires 'Dispatch yes'.

Product	Activity/Features	Services Ordered	FOC Guidelines	Installation Guidelines	Repair Guidelines
Centrex 21 - ISDN	Designed (ISDN)				
					l .
	Conversion As Is	1 to 10 Loops	24 hours	Three (3) Business Days	24 hours
		11 or more Loops	192 hours	ICB	24 hours
	Conversion As Specified	1 to 10 Loops	48 hours	Three (3) Business Days if a Loop change is not involved (or) Five (5) Business Days if a Loop is added or changed	24 hours
		11 or more Loops	192 hours	ICB	24 hours

Product	Activity/Features	Services Ordered	FOC Guidelines	Installation Guidelines	Repair Guidelines	
Centrex 21 – ISDN (continued)	New Installs, Address Changes, Change to add Loop	1 to 10 Loops	48 hours	Five (5) Business Days	24 hours	
		11 or more Loops	192 hours	ICB	24 hours	
	Add or Change Feature(s), Add PDN to established Loop, Add Call Appearance	1 to 10 Loops	24 hours	Three (3) Business Days if a Loop change is not involved (or) Five (5) Business Days if a Loop is added or changed	24 hours	
		11 or more Loops	192 hours	[ICB	24 hours	
	Remove Loop or completely disconnect service	1 to 10 Loops	24 hours	Three (3) Business Days	24 hours	
	_	11 or more Loops	192 hours	ICB	24 hours	

Product	Activity/Features	Services Ordered	FOC Guidelines	Installation Guidelines	Repair Guidelines
Centrex Plus Centron (MN Only) Centrex Prime	Common Block Confi	guration Required			
	Establish Common Block	1 to 21 Lines - No Optional Features	72 hours	Twenty (20) Business Days	24 hours OOS 48 hours AS
		1 to 21 Lines - w/ Optional Features (i.e., ARS, DFIs, SMDR, UCD.)	192 hours	ICB	24 hours OOS 48 hours AS
		22 or more Lines with or without Optional Features	192 hours	ICB	24 hours OOS 48 hours AS
	Feature Additions requiring Common Block activity per Common Block	1 to 10 Lines	72 hours	Twenty (20) Business Days	24 hours OOS 48 hours AS
		11 or more Lines	192 hours	ICB	24 hours OOS 48 hours AS

Product	Activity/Features	Services Ordered	FOC Guidelines	Installation Guidelines	Repair Guidelines
Centrex Plus Centron (MN Only) Centrex Prime	Common Block Cont	iguration Required			
	Line Class Codes (LCCs)/ CAT/NCOS/DPAT additions/changes requiring Common Block work.	Per Common Block (must be existing LCC/ CAT/NCOS/DPAT)	72 hours	Five (5) Business Days	24 hours OOS 48 hours AS
50 - 100 - 1		If new LCC/CAT/NCOS or DPAT	72 hours	Twenty (20) Business Days	24 hours OOS 48 hours AS
	CMS	New Common Blocks & Cust ID's (lines installed at the same time the Common Block is installed)	72 hours	Twenty (20) Business Days (after the initial Common Block & associated lines are installed)	N/A

Product	Activity/Features	Services Ordered	FOC Guidelines	Installation Guidelines	Repair Guidelines
Centrex Plus Centron (MN Only) Centrex Prime	Common Block Confi	geration Required			
	Designed Services subsequent to initial Common Block installation	Tie Lines/DFI/FX	72 hours	Thirteen (13) Business Days (may be longer due to facility due date requirements)	24 hours OOS 48 hours AS

Product	Activity/Features	Services Ordered	FOC Guidelines	Installation Guidelines	Repair Guidelines
Centrex Plus Centron (MN Only) Centrex Prime	No Commun Block (Configuration Required :			Dispersion of the second of th
	CMS	Additional/New Station Lines to be added to CMS	72 hours	Five (5) Business Days after line is installed	N/A
	NAR	Additions Change from Non Blocked to Blocked	72 hours 192 hours	Five (5) Business Days ICB	N/A N/A
		Service Service			

Kessle

	Repair Guidelines	Installation Guidelines	FOC Guidelines	Services Ordered	Activity/Features	Product
	22.4	Tales and the second	eta	A Section 1		Centrex Plus
14	Alternative Contract	A Warren San		paumbay nomana	No Common Block Co.	Centron (MN Only)
		Part Part Control of the Control of				Centrex Prime
	24 hours OOS	Five (5) Business Days	72 hours	1 to 10 Lines per	Station Lines	
-	28 stuod 84	or Mext available due		location	enpaedneut to the	
		date thereafter as			establishment of the	
		indicated by			Common Block)	
	24 hours OOS	Appointment Scheduler. Ten (10) Business Days	72 hours	11 to 20 Lines per	Includes:	
	2A study 84	or Next available due	emou 7/	location	Conversions	
}		date thereafter as			New Lines	
}		yd bətesibni			Moves	
-		Appointment Scheduler.				
	24 hours OOS	ICB	192 hours	21 or more Lines per	NOLE: Ou	
	2A smod 84			location	conversions, numbers	
1					are "chipped" into the	
					Common Block at the	
					time of installation.	

Product	Activity/Features	Services Ordered	FOC Guidelines	Installation Guidelines	Repair Guidelines
Centrex Plus Centron (MN Only) Centrex Prime	No Common Hluck Co	nfiguration Required			
	Line Feature changes/additions/rem oval	1 to 19 Lines	24 hours	Three (3) Business Days	24 hours OOS 48 hours AS
		20 or more Lines	192 hours	ICB	24 hours OOS 48 hours AS
	Deny/Restore	Treatment for Non-payment issue (Requires LCC change only)	24 hours manual	Same business day if request received before noon MT, otherwise next business day. If request is submitted after noon MT, and a same day due date is required, follow the escalation process detailed at www.qwest.com/wholesale/clecs/exescover.html	24 hours OOS 48 hours AS
	Designed Services subsequent to initial Common Block installation	Tie Lines/DFI/FX	72 hours	Thirteen (13) Business Days (may be longer due to facility due date requirements)	24 hours OOS 48 hours AS

Product	Activity/Features	Services Ordered	FOC Guidelines	Installation Guidelines	Repair Guidelines
Centrex Plus Centron (MN Only)	No Common Block da	n Beneation. Required		lend places	
Centrex Prime				and the same of th	A Section of
	ARS	Subsequent to Common Block Installation	72 hours	Twenty (20) Business Days (may be longer if the activation of ARS is tied to a Private Line facility installation)	24 hours OOS 48 hours AS
		Changes to Patterns: 1 to 25 changes 26 to 50 changes 51 or more changes	72 hours	Business Days: Five (5) days Ten (10) days Twenty (20) days	24 hours OOS 48 hours AS
		Adding new Patterns	72 hours	Twenty (20) Business Days	24 hours OOS 48 hours AS

Product	Activity/Features	Services Ordered	FOC Guidelines	Installation Guidelines	Repair Guidelines
Centrex Plus Centron (MN Only) Centrex Prime	Section 1	uniguration Required			
	UCD	Per Request	72 hours	Thirteen (13) Business Days	24 hours OOS 48 hours AS
	Additional Numbers subsequent to initial Common Block installation NOTE: Additional numbers are "chipped"		72 hours	Five (5) Business Days	N/A
	into the Common Block at the time of request.	K			

Product	Activity/Features	Services Ordered	FOC Guidelines	Installation Guidelines	Repair Guidelines
ISDN - BRI	Conversion As Is	1 to 10 Loops	24 hours	Three (3) Business Days	8 hours
		11 or more Loops	192 hours	ICB	8 hours
			1		1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984 - 1984
	Conversion As Specified	1 to 10 Loops	48 hours	Three (3) Business Days if a Loop change is not involved (or) Five (5) Business Days if a Loop is added or changed	8 hours
		11 or more Loops	192 hours	ICB	8 hours
	New Installs, Address Changes, Change to add Loop (N2Q)	I to 10 Loops	48 hours	Five (5) Business Days	8 hours
		11 or more Loops	192 hours	ICB	8 hours
	Loop Conditioning		24 Hours	Fifteen (15) Business Days	8 Hours

Product	Activity/Features	Services Ordered	FOC Guidelines	Installation Guidelines	Repair Guidelines
ISDN – BRI (continued)	Add or Change Feature(s), Add Primary Directory Number (PDN) to established Loop (N2Q), Add Call Appearance	1 to 10 Loops	24 hours	Three (3) Business Days	8 hours
		11 or more Loops	192 hours	ICB	8 hours
and the second of the second o	Marine Committee Com	e (Area - Control of the Control of		de al-approximation of the second and the second	and the second
	Remove Loop or completely disconnect service	1 to 10 Loops	24 hours	Three (3) Business Days	8 hours
		11 or more Loops	192 hours	ICB	8 hours

Product	Activity/Features	Services Ordered	FOC Guidelines	Installation Guidelines	Repair Guidelines
ISDN – PRI					
	Conversion As Is		48 hours	Five (5) Business Days	4 hours
	Conversion As Specified		See intervals for type of change requested	See intervals for type of change requested	
	New Installation of Facility and associated Trunks				
	(With this activity, the number of facilities ordered drives the due dates for both facilities and trunks.)				
	Facilities and associated Trunks	1 to 3	48 hours	Nine (9) Business Days	4 hours
	Facilities and associated Trunks	4 to 6	48 hours	Twelve (12) Business Days	4 hours
	Facilities and associated Trunks	7 to 9	48 hours	Thirteen (13) Business Days	4 hours
	Facilities and associated Trunks	10 to 12	48 hours	Seventeen (17) Business Days	4 hours

Activity/Features	Services Ordered	FOC Guidelines	Installation Guidelines	Repair Guidelines
New Facilities and associated Trunks				
(With this activity, the number of facilities ordered drives the due dates for both facilities and trunks.)				
Facilities and associated Trunks	Over 12	192 hours	Add Three (3) Business Days for each additional 3 facilities (13-16=21 days, 17-20=25 days, etc.)	4 hours
Add/Change Trunks on Existing Facility				
	1 to 8	48 hours	Five (5) Business Days	4 hours
	9 to 16	48 hours	Six (6) Business Days	4 hours
	17 to 24	48 hours	Seven (7) Business Days	4 hours
	Over 25	192 hours	ICB	4 hours
	New Facilities and associated Trunks (With this activity, the number of facilities ordered drives the due dates for both facilities and trunks.) Facilities and associated Trunks Add/Change Trunks on	New Facilities and associated Trunks (With this activity, the number of facilities ordered drives the due dates for both facilities and trunks.) Facilities and associated Trunks Add/Change Trunks on Existing Facility 1 to 8 9 to 16 17 to 24	Activity/Features Services Ordered Guidelines New Facilities and associated Trunks (With this activity, the number of facilities ordered drives the due dates for both facilities and trunks.) Facilities and associated Trunks Add/Change Trunks on Existing Facility 1 to 8 48 hours 9 to 16 48 hours 17 to 24 48 hours	Activity/Features Services Ordered Guidelines Installation Guidelines New Facilities and associated Trunks (With this activity, the number of facilities ordered drives the due dates for both facilities and trunks.) Facilities and associated Trunks Over 12 192 hours Add Three (3) Business Days for each additional 3 facilities (13-16=21 days, 17-20=25 days, etc.) Add/Change Trunks on Existing Facility 1 to 8 48 hours Five (5) Business Days 9 to 16 48 hours Six (6) Business Days 17 to 24 48 hours Seven (7) Business Days

Product	Activity/Features	Services Ordered	FOC Guidelines	Installation Guidelines	Repair Guidelines
ISDN – PRI (continued)					
	Change size of SFG		24 hours	2 Business Days	4 hours
	Change Design on Existing facility (Requires orders on both facility and trunk accounts)				
	Facility		48 hours	Eight (8) Business Days	4 hours
	Trunks		48 hours	Eight (8) Business Days	4 hours

Product	Activity/Features	Services Ordered	FOC Guidelines	Installation Guidelines	Repair Guidelines
DSS	Conversion as Is		48 hours	Five (5) Business Days	4 hours
	Conversion as Specified		See intervals for type of change requested	For conversions involving: 1)Trunk addition or changes, see "Add/Change Trunks on existing facilities" 2) For design changes to T1 and Trunks, see "Add/Change Trunks on existing facilities"	See intervals for type of change requested
"	New Installation of T1 Facility and associated	1 to 3 Facilities with associated Trunks	48 hours	Nine (9) Business Days	4 hours
	Trunks	4 to 6 Facilities	48 hours	Twelve (12) Business Days	4 hours
		7 to 9 Facilities	48 hours	Thirteen (13) Business Days	4 hours
		10 to 12 Facilities	48 hours	Seventeen (17) Business Days	4 hours

					Repair
Product	Activity/Features	Services Ordered	FOC Guidelines	Installation Guidelines	Guidelines
DSS	Add/Change Trunks on	1 to 8 Trunks	48 hours	Five (5) Business Days	4 hours
(continued)	existing facilities				
		9 to 16 Trunks	48 hours	Six (6) Business Days	4 hours
		·			
		17 to 24 Trunks	48 hours	Seven (7) Business Days	4 hours
		17 to 24 Truiks	46 110015	Seven (/) Business Days	4 nours
		25 to 32 Trunks	48 hours	Eight (8) Business Days	4 hours
					İ
		33 to 40 Trunks	48 hours	Nine (9) Business Days	4 hours
		Each Additional 8 Trunks	48 hours	One (1) Pusiness Day for each	1 have
	Design Changes to T1	Lacii Additioliai 8 Tuliks	48 hours	One (1) Business Day for each Eight (8) Business Days	4 hours
	and Trunks		TO HOULS	Light (o) Business Days	4 Hours
	Disconnect trunk(s)		48 hours	Three (3) Business Days	4 hours
	Disconnect facility(ies)		48 hours	Five (5) Business Days	4 hours
			1 .0 .10010	1 110 (5) Duomicos Duys	7 110013

Product	Activity/Features	Services Ordered	FOC Guidelines	Installation Guidelines	Repair Guidelines
PBX Designed	Conversion as Is		48 hours	Five (5) Business Days	4 hours
and/or DID –					
Analog Trunks					
	New Install,				
	Conversion As Specified,				
	Changes (ex. PIC/LPIC or feature changes, etc.), and				
	Suspend/Restore*				
		1 to 8 Trunks	48 hours	Zone 1: Five (5) Business Days Zone 2: Six (6) Business Days	4 hours
		9 to 16 Trunks	48 hours	Zone 1: Six (6) Business Days Zone 2 Seven (7) Business Days	4 hours
		17 to 24 Trunks	48 hours	Zone 1: Seven (7) Business Days Zone 2: Eight (8) Business Days	4 hours
		25 or more Trunks	192 hours	ICB	4 hours